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IN THE CLAIMS:

Please amend the claims as indicated below.

1. (Currently Amended) A bidirectional bus repeater circuit, comprising:  
5 a connector to a first segment of a bidirectional bus;  
a connector to a second segment of a bidirectional bus; and  
a pair of buffers for each bit on said bidirectional bus, each buffer in said pair  
transferring data in a given direction between said first segment and said second segment of said  
bidirectional bus; and  
10 a pair of indicator lines, wherein a single voltage change on one of said indicator  
lines causes one or more of said pair of buffers to transfer data in a given direction for a finite  
period of time based on a time required for the second of said bus segments to reach a same logic  
level as the first of said bus segments.

2. (Previously Presented) The repeater of claim 1, further comprising an additional  
15 pair of buffers associated with said pair of indicator lines controlling said direction of said  
bidirectional bus.

3. (Previously Presented) The repeater of claim 1, further comprising a direction  
control block that controls said direction of said bidirectional bus based on activity on one of said  
indicator lines associated with said bidirectional bus.

20 4. (Previously Presented) The repeater of claim 3, wherein a given node connected  
to said bidirectional bus must toggle one of said pair of indicator lines in order to drive said  
bidirectional bus.

5. (Cancelled)

25 6. (Cancelled)

7. (Previously Presented) The repeater of claim 1, wherein one of said pair of indicator lines continues to enable said corresponding buffers until the second of said bus segments reaches the same logic level as the first of said bus segments.

8. (Currently Amended) A bidirectional bus, comprising:  
 5 a first segment connected to one or more nodes;  
 a second segment connected to one or more nodes;  
 a bidirectional bus repeater having a pair of buffers for each bit on said bidirectional bus, each buffer in said pair transferring data in a given direction between said first segment and said second segment of said bidirectional bus; and

10 a pair of indicator signals, wherein a single voltage change on one of said indicator signals causes one or more of said pair of buffers to transfer data in a given direction for a finite period of time based on a time required for the second of said bus segments to reach a same logic level as the first of said bus segments.

15 9. (Previously Presented) The bidirectional bus of claim 8, wherein said bidirectional bus repeater further comprises an additional pair of buffers associated with said a pair of indicator signals controlling said direction of said bidirectional bus.

10. (Previously Presented) The bidirectional bus of claim 8, wherein said bidirectional bus repeater further comprises a direction control block that controls said direction  
 20 of said bidirectional bus based on activity on said pair of indicator signals associated with said bidirectional bus.

11. (Previously Presented) The bidirectional bus of claim 10, wherein a given node connected to said bidirectional bus must toggle one of said indicator signals in order to drive said bidirectional bus.

25 12. (Currently Amended) A method for repeating a signal on a bidirectional bus, comprising the steps of:

connecting two segments of said bidirectional bus;

providing a pair of buffers for each bit on said bidirectional bus; and

transferring a bit of data in a given direction through one of said pair of buffers based on pair of indicator signals, wherein a single voltage change on one of said indicator signals causes one or more of said pair of buffers to transfer data in a given direction for a finite period of time based on a time required for the second of said bus segments to reach a same logic level as the first of said bus segments.

13. (Previously Presented) The method of claim 12, wherein said bidirectional bus comprises an additional pair of buffers associated with said pair of indicator signals controlling said direction of said bidirectional bus.

14. (Previously Presented) The method of claim 12, wherein a direction control block controls said direction of said bidirectional bus based on activity on said pair of indicator signals associated with said bidirectional bus.

15. (Previously Presented) The method of claim 12, wherein a given node connected to said bidirectional bus must toggle one of said pair of indicator signals in order to drive said bidirectional bus.